

William Caton

From: OTF OSfilings
Sent: Tuesday, June 24, 2003 11 59 AM
To: Ruth Dancey, William Caton
Subject: Fwd FW waiver request (FROM OSfilings)

96-45, 97-21



Erate letter of
appeal.doc (46..

This is an official filing received in the Secretary's Office. This document must be printed and made an official part of the record.

If you have any questions, regarding this forwarded E-Mail or the contents of the E-Mail, call William Caton (Bill) at 418-0304 or Ruth Dancey at 418-7085.

All responses to this E-Mail will be deleted and not read.

-----Original Message-----

Date: 06/24/2003 12:01 pm -0400 (Tuesday)
From: CCBSecretary
To: OTF OSfilings
Subject: FW: waiver request

-----Original Message-----

From: True, Ginger [mailto:trueg@glenwood.k12.ia.us]
Sent: Tuesday, June 24, 2003 10:49 AM
To: CCBSecretary
Subject: waiver request

Please contact me via email when a decision has been made. Thank you.

No. of Copies rec'd
Lic./ASODE

0

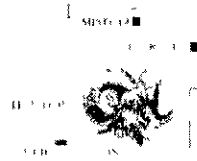
GLENWOOD COMMUNITY SCHOOL DISTRICT

Proudly

Successful Present

Learning Initiative

101 Central Suite 300
Glenwood, IA 51534



Phone 712-527-3034
Fax 712-527-4217

Glenwood Community School District
Entity # 132398
Ginger True
102 Central Street
Glenwood, IA 51534
Phone 712-527-3034
Fax 712-527-5658
trueg@glenwood.k12.ia.us

May 22, 2003

Federal Communications Commission
Office of the Secretary
236 Massachusetts Avenue, NE, Suite 110
Washington, DC 20002

RE: Waiver Request

CC Docket nos. 96-45 and 97-21

The Glenwood Community School District requests a Form 471 application number 375419, deadline waiver from the Schools and Libraries Division for Year 6. I contacted the SLD this morning; a client service representative stated that the form was filed and completed online on 2/6/03, but the postmark date was dated 2/7/03. The superintendent and business manager were out of district at a budget workshop at the local education agency to obtain authorized signatures for Form 471.

Funding Request Number 1028160

Sincerely,

Ginger True
District Technology Coordinator